

Product Name:

Industrial Pneumatics Training Equipment

Product Code:

TVETHY31001



Description:

Industrial Pneumatics Training Equipment

Technical Specification:

We offer industrial training for basic hydraulics, advanced hydraulics, basic will be created using our hands-on industrial grade hydraulic training equipment.

Hydraulic training equipment and pneumatic training Equipment through to higher levels suitable for colleges, universities and industrial training centres.

The boards must be powder coated 16swg steel (at least), with 2mm shrouded sockets for electrical distribution built into the plug board.

| Approx. dim: 1210mm(L) x 750mm(W) x 1450mm(H). |
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| The trolley must have two (2) circuit building plug boards(approx. size) 1100mm x 700mm, each with mounting holes must be fitted with rubber component retaining grommets. |
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| There must be two (2) lockable equipment storage cabinets, each consists of five (5) drawers (depths are 1 x 66mm, 2 x 85mm, 1 x 130mm, 1 x 200mm - approx. sizes). |
| The trolley must be mounted on four (4) heavy duty, rubber tyred castors two (2) of which are swivel and lockable. |
| Cabinets and all drawers to be steel, powder coated construction including drawer fronts. |
| The trolley must be mounted on four (4) heavy duty castors two (2) of which are swivel and lockable. |
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| Pneumatics, Comprises:- |
| 1 x Air service unit (filter/pressure regulator) with On/Off valve and pressure gauge |

| 1 x 6-way manifold with check fittings (airflow blocked on the removal of tubing) |
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| 1 x Single Acting Cylinder - 16mm diameter, 50mm stroke |
| 2 x Double Acting Cylinder - 16mm diameter, 100mm stroke with magnetic piston for contactless sensing |
| 4 x 3/2 way Push Button Valve (2 base plates each with 2 valves) |
| 1 x 3/2 way Toggle Lever Valve |
| 1 x Visual Indicator |
| 1 x 5/2 way Toggle Lever Valve |
| 1 x 5/2 way Pilot/spring Valve |
| 3 x 5/2 way Pilot/Pilot Valve |
| 1 x 5/3 way Pilot/Pilot Valve with Closed centre |

| 2 x 3/2 way Roller Lever Valve (for in stroke operation) - mounted on the adjustable base plate (must have both vertical and horizontal adjustment). |
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| 2 x 3/2 way Roller Lever Valve (for out stroke operation) - mounted on the adjustable base plate (must have both vertical and horizontal adjustment). |
| 1 x 3/2 way Adjustable Timer valve |
| 2 x Throttle / Check Valve (on one base plate) |
| 1 x Quick Exhaust Valve |
| 4 x Shuttle Valve / OR Gate (2 base plates each with 2 valves) |
| 2 x Two Pressure Valve / AND Gate (on one base plate) |
| 1 x Stainless Steel Air Reservoir |
| 1 x Pressure Gauge |
| 10 x Push-fit Tee |

| 10 x Push-fit Plug | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 15 metres 4mm o.d. polyurethane tubing | |
| 5 metres 6mm o.d. polyurethane tubing | |
| | |
| All pneumatic components should mount on four (4) pin plug-in base plate, complete ready to use with pneumatic connections for 4mm o.d. tubing (supplied) and 2mm shrouded plugs/sockets for electrical connections. | |
| All threaded exhaust ports to be fitted with silencers. | |



Equipments Exporters

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